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COLLAPSE FEATURE CLASSIFICATION

- S Sinkhole
- B Brecciated rock observed in the field
- M Mineralized rock (either visible copper minerals or surface radiation $>2\frac{1}{2}$ times background) present
- C1 Concentrically inward dipping beds and visible alteration (bleaching or limonite staining)
- C2 Concentrically inward dipping beds, no visible alteration
- C3 Visible alteration; no visible dipping beds
- C4 Distinctly circular feature, either due to vegetation or topography, no visible alteration or dipping beds
- C7 Questionable. A circular feature appears to be present, but with no obvious dipping beds, alteration, vegetation change or topography delineation
- B Breccia pipes mapped by Huntoon and Billingsley, 1981, and this map
- C Collapse features mapped by Huntoon and Billingsley 1981, and this map
- 776 Collapse feature identification number, assigned in order of field discovery

SCALE 1:48,000

CONTOUR INTERVALS
10, 20, AND 40 FEET

BRECCIA PIPE LOCATION MAP OF THE SOUTHEASTERN HUALAPAI INDIAN RESERVATION AND VICINITY, ARIZONA

By

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